

Fig. 1a

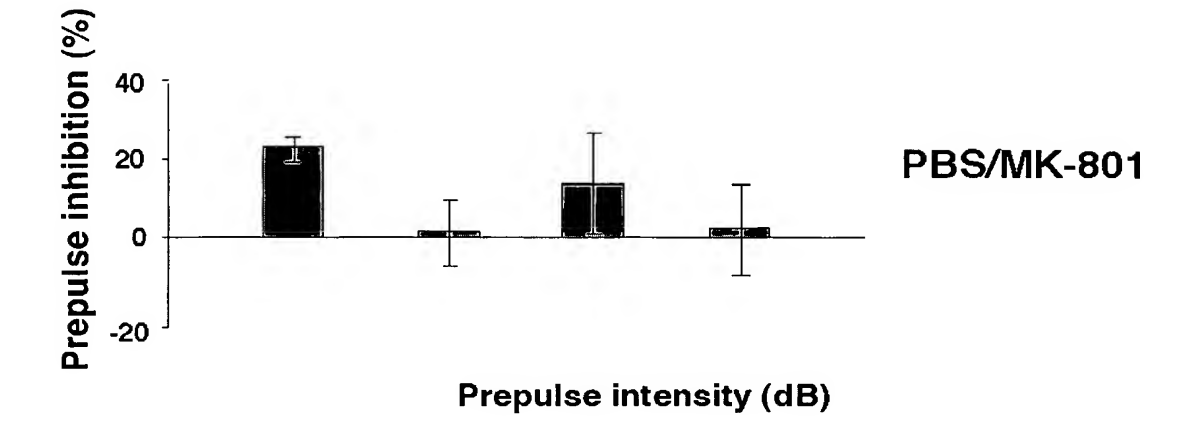


Fig. 1b

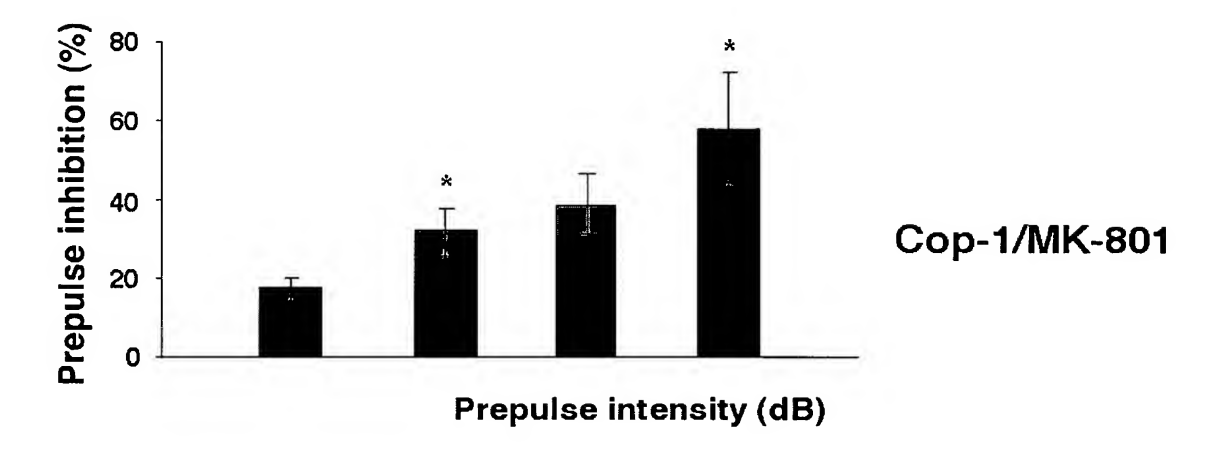


Fig. 1c

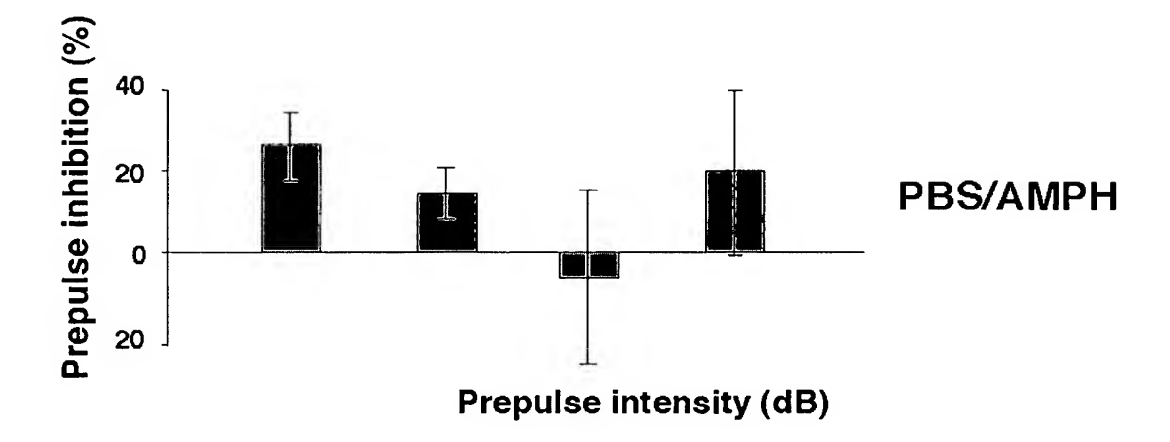


Fig. 1d

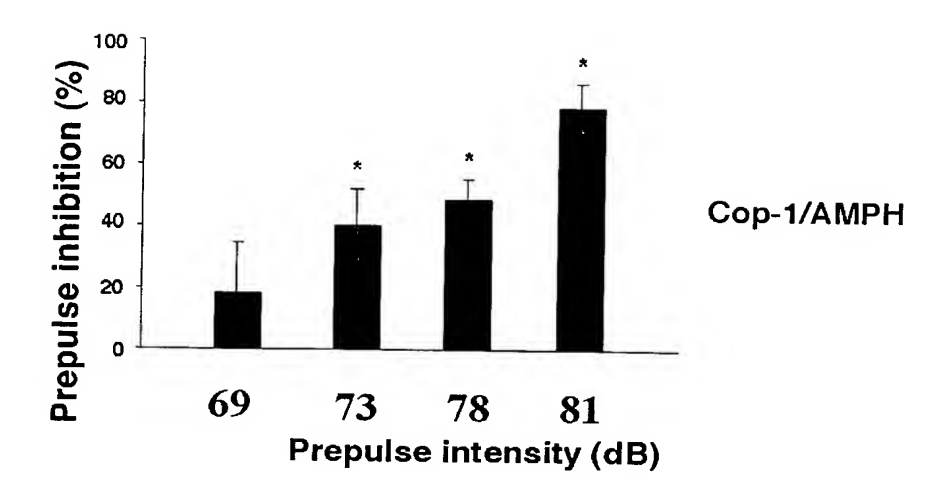
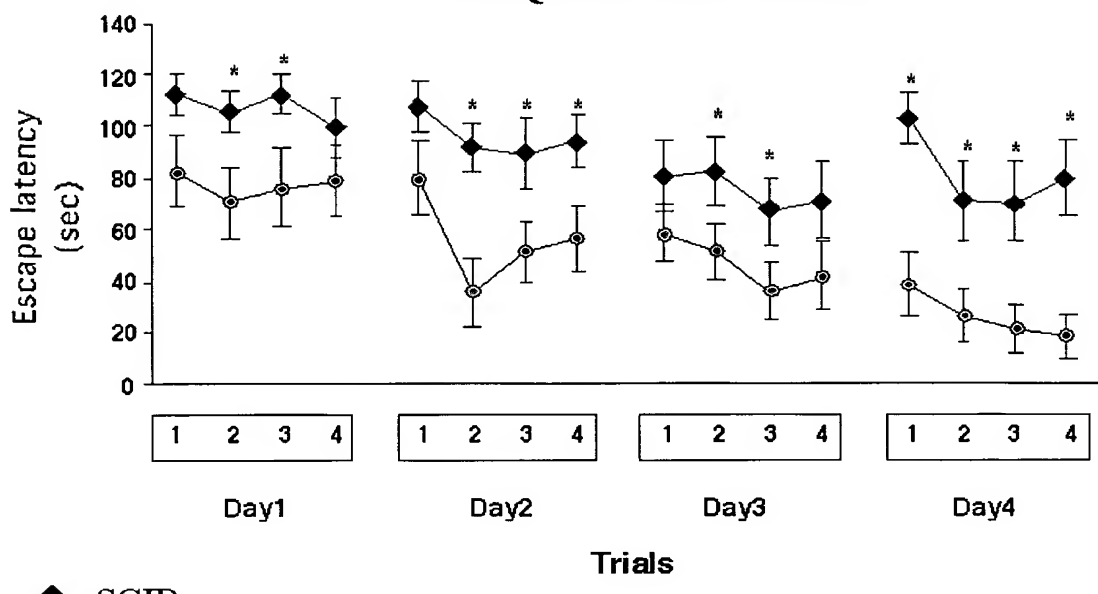


Fig. 1e

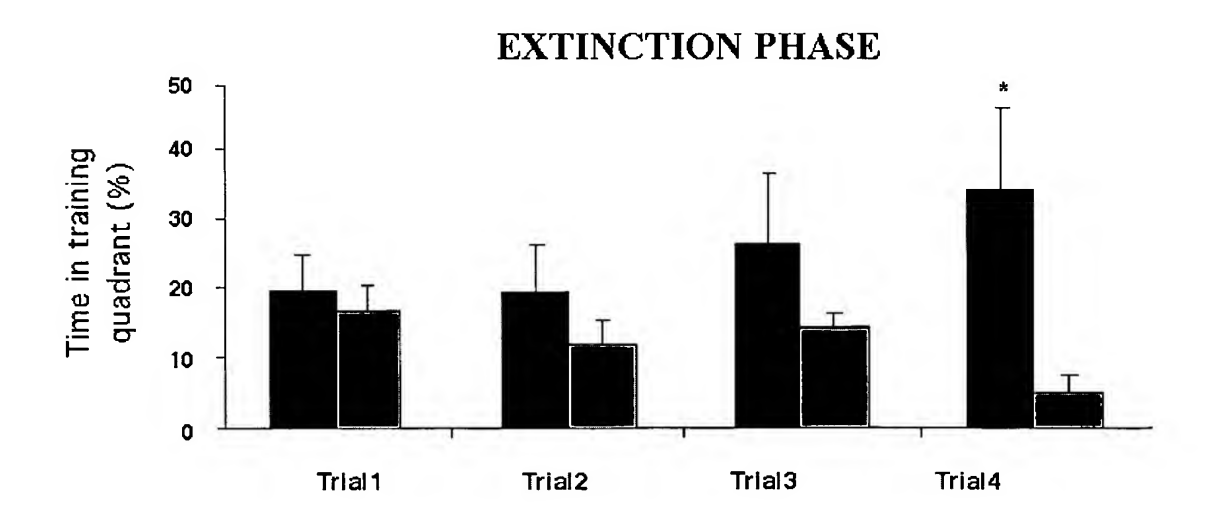
4/24

# **ACQUISITION PHASE**



-SCID
-Wild Type

Fig. 2a



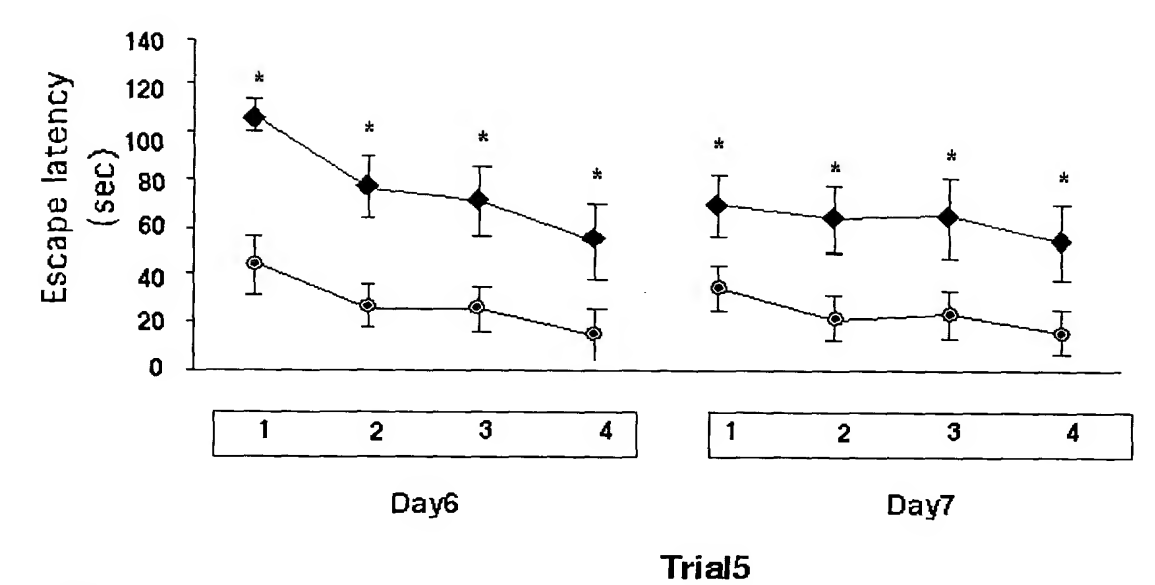
Day5

NudeNude + T cells

Fig. 2b

5/24

REVERSAL PHASE



-◆- SCID -•- Wild Type

Fig. 2c

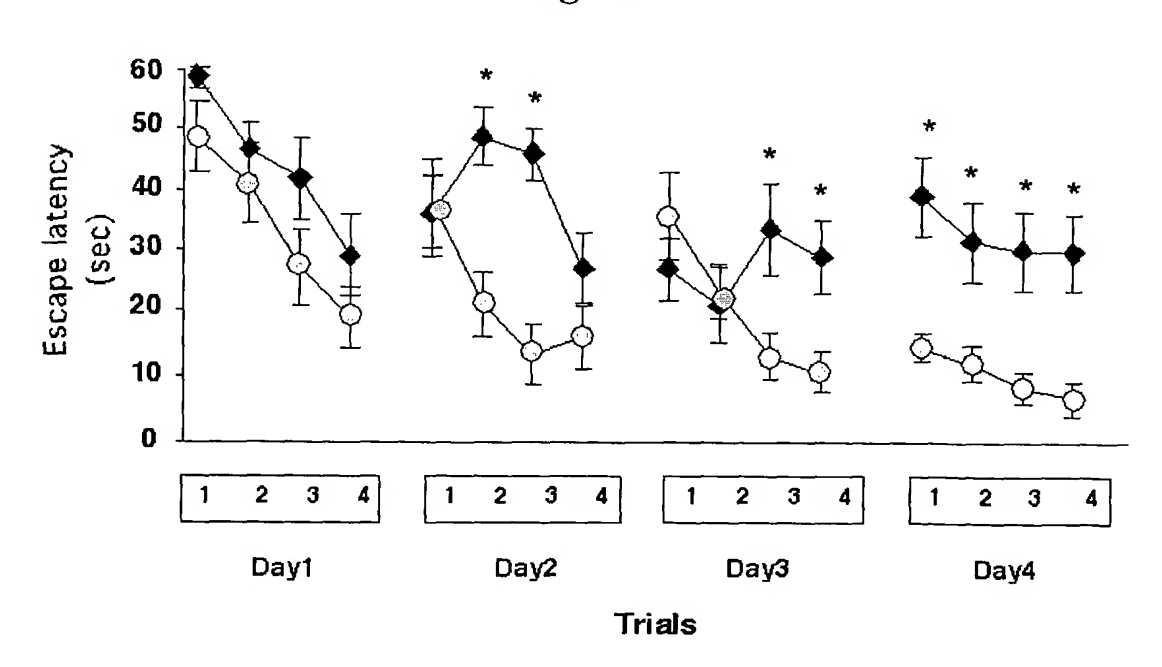
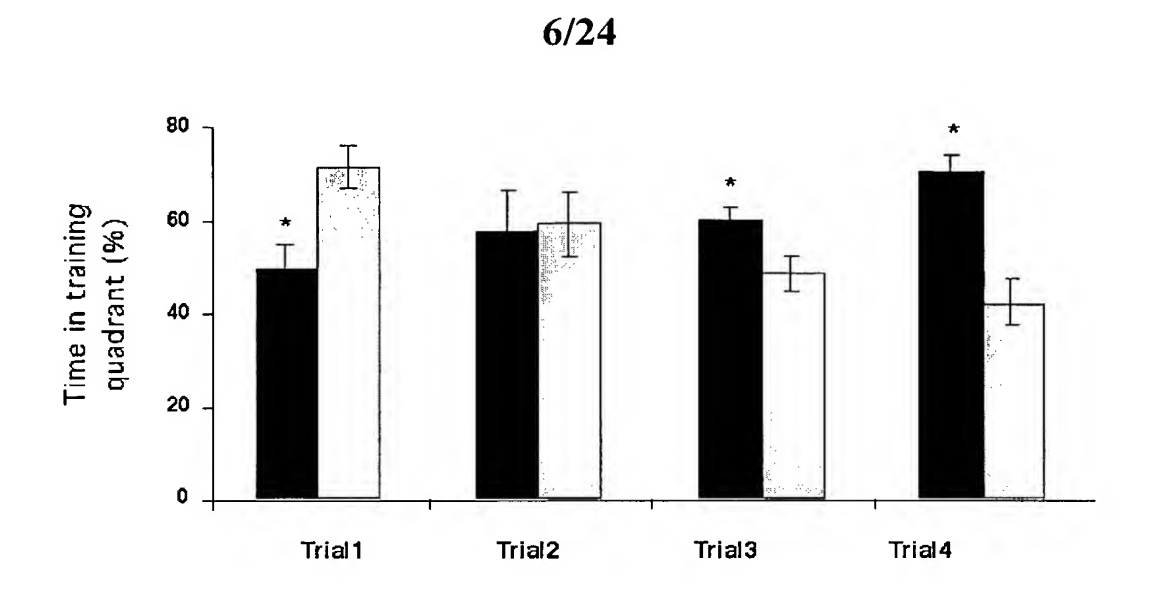


Fig. 2d



do

■ Nude □ Nude + T cells

Fig. 2e

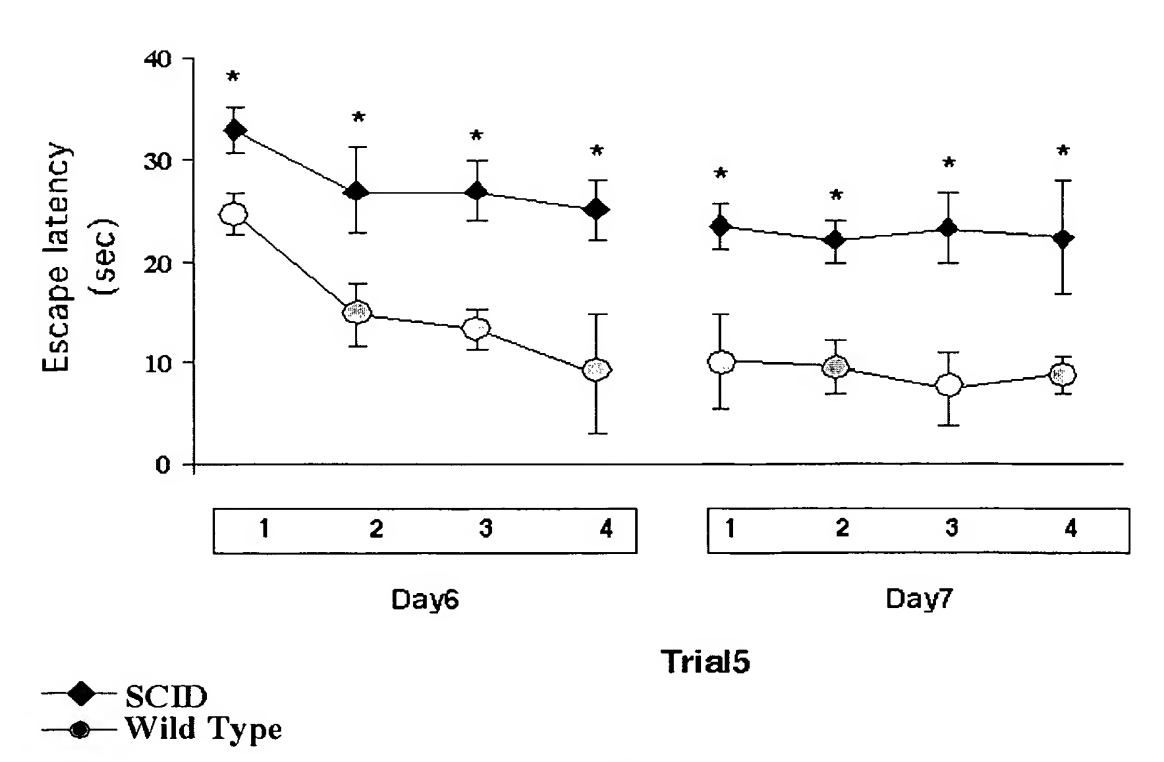
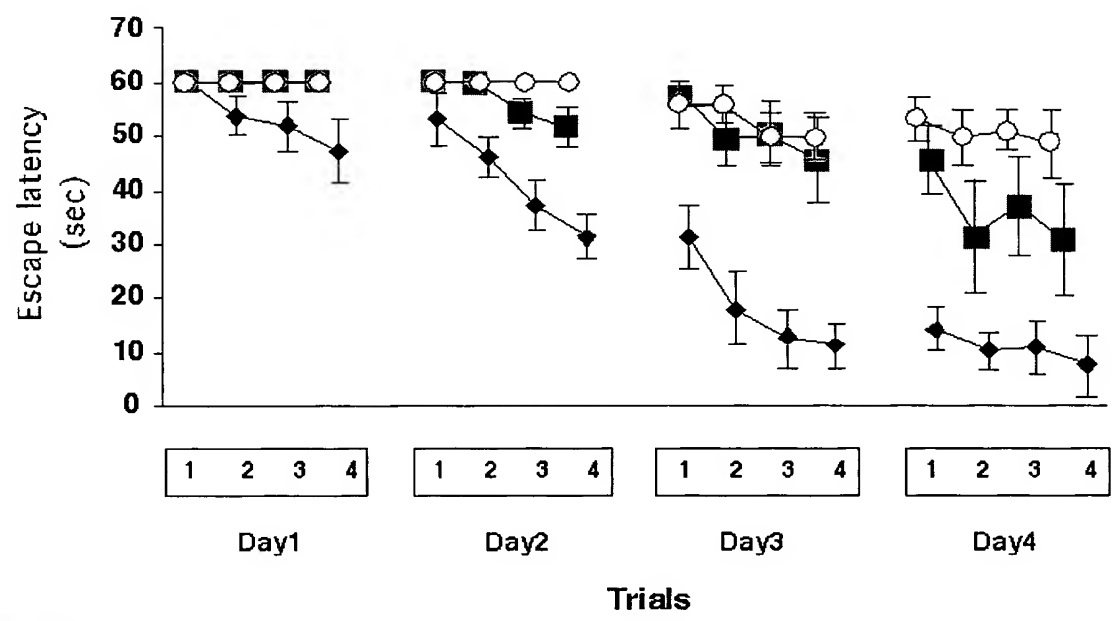


Fig. 2f

7/24

# **ACQUISITION PHASE**



- O MK-801
- **■** AMPH
- ♦ wild type

Fig. 3a

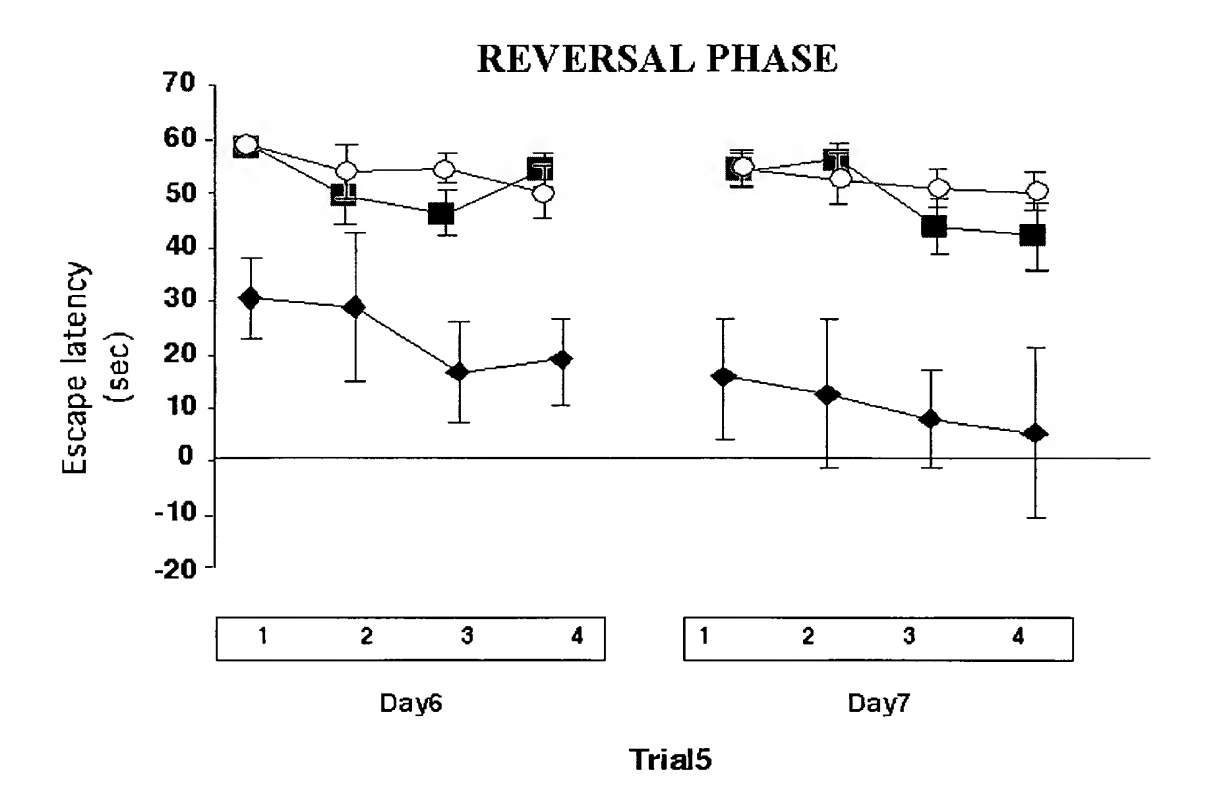


Fig. 3b

9/24

# **ACQUISITION PHASE**

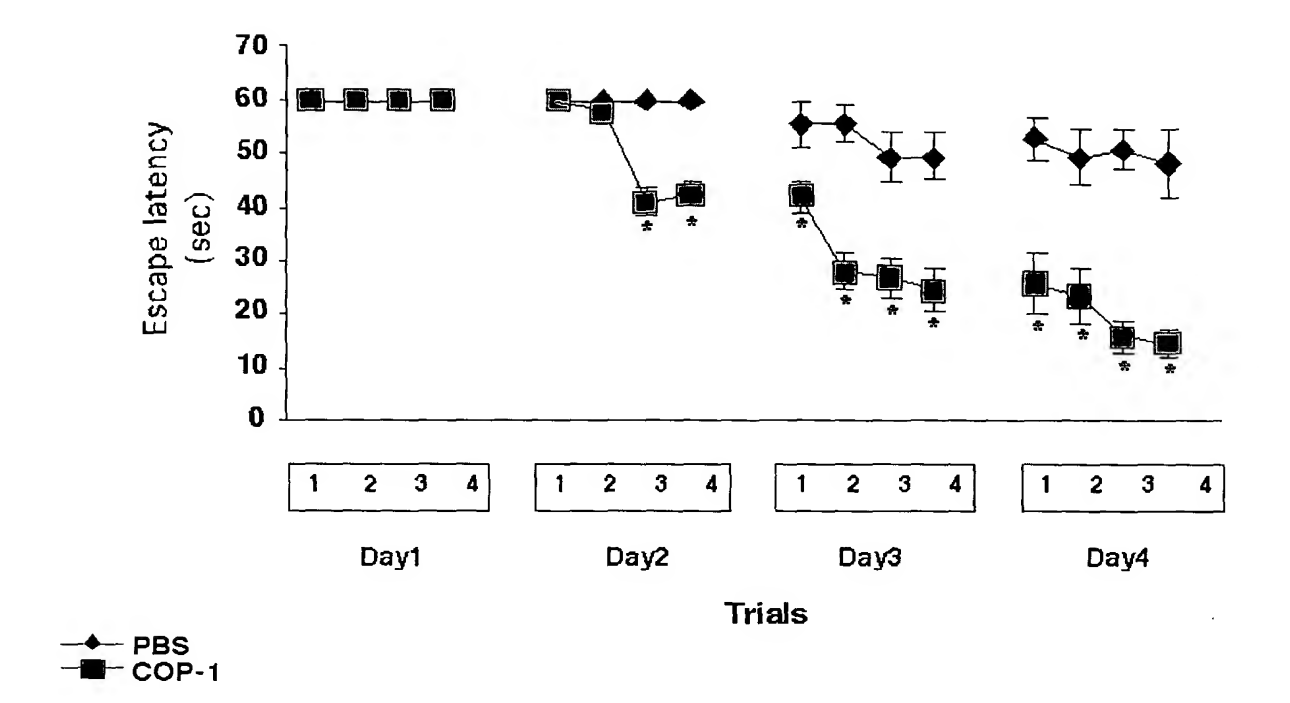


Fig. 3c

#### 10/24

# **REVERSAL PHASE**

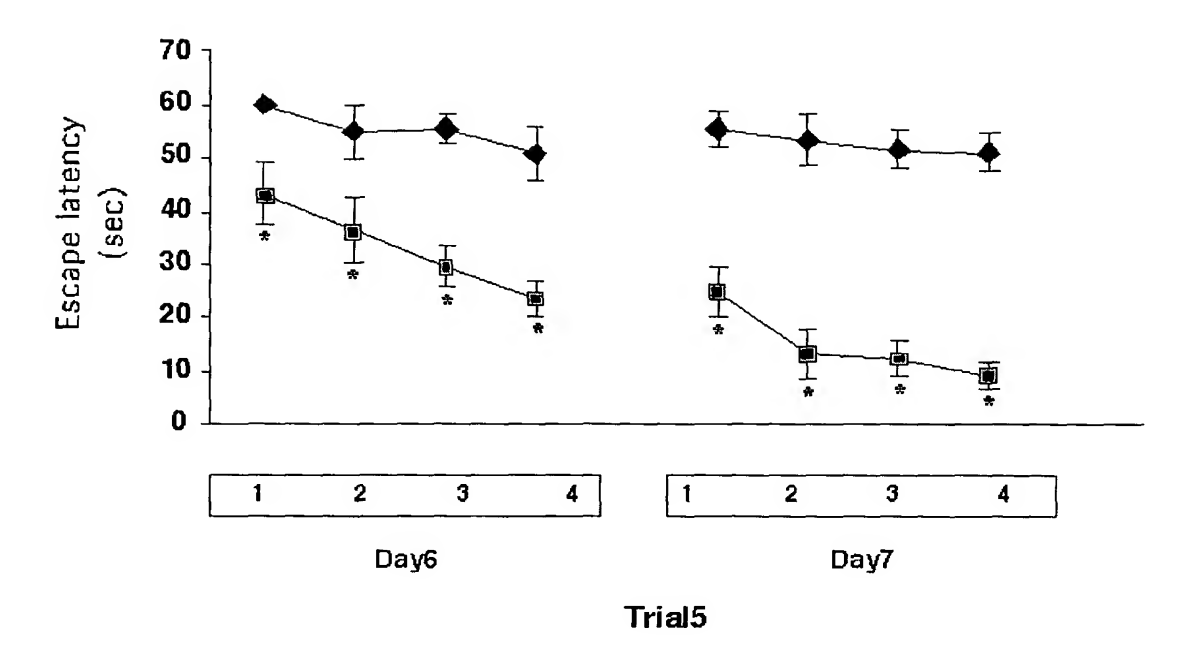


Fig. 3d

#### 11/24

# **ACQUISITION PHASE**

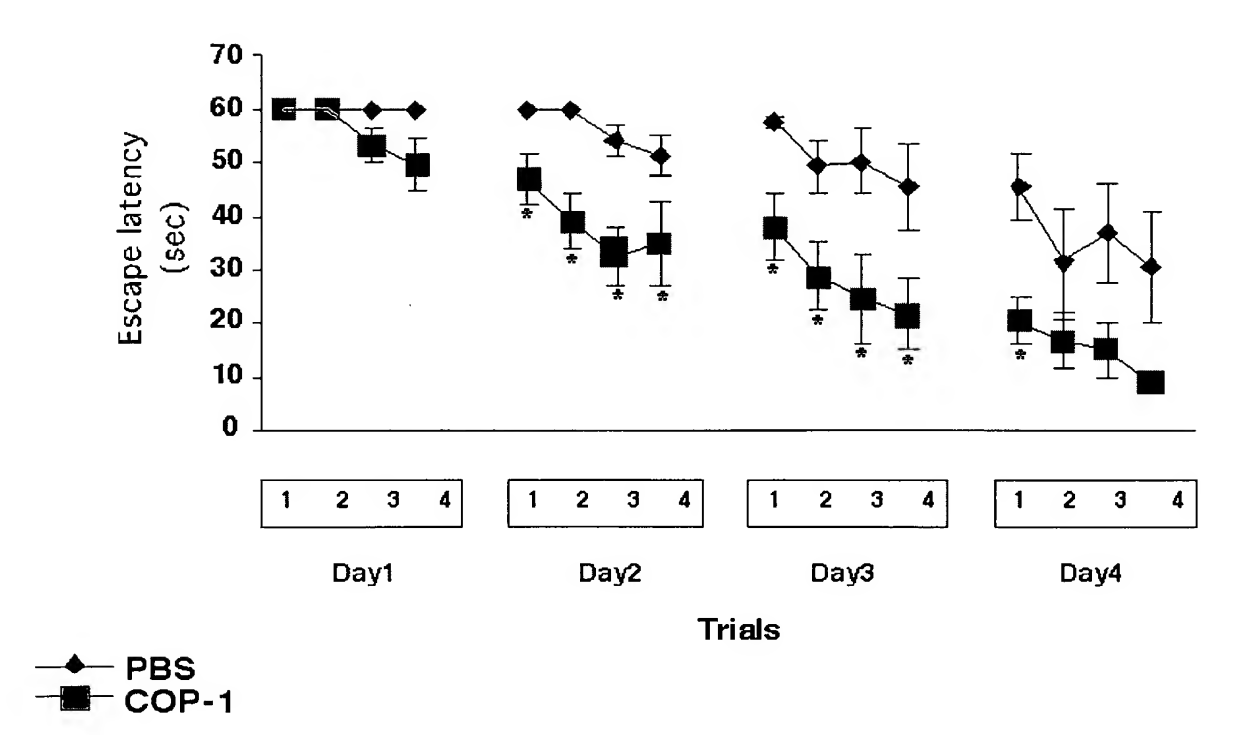


Fig. 3e

#### 12/24

## REVERSAL PHASE

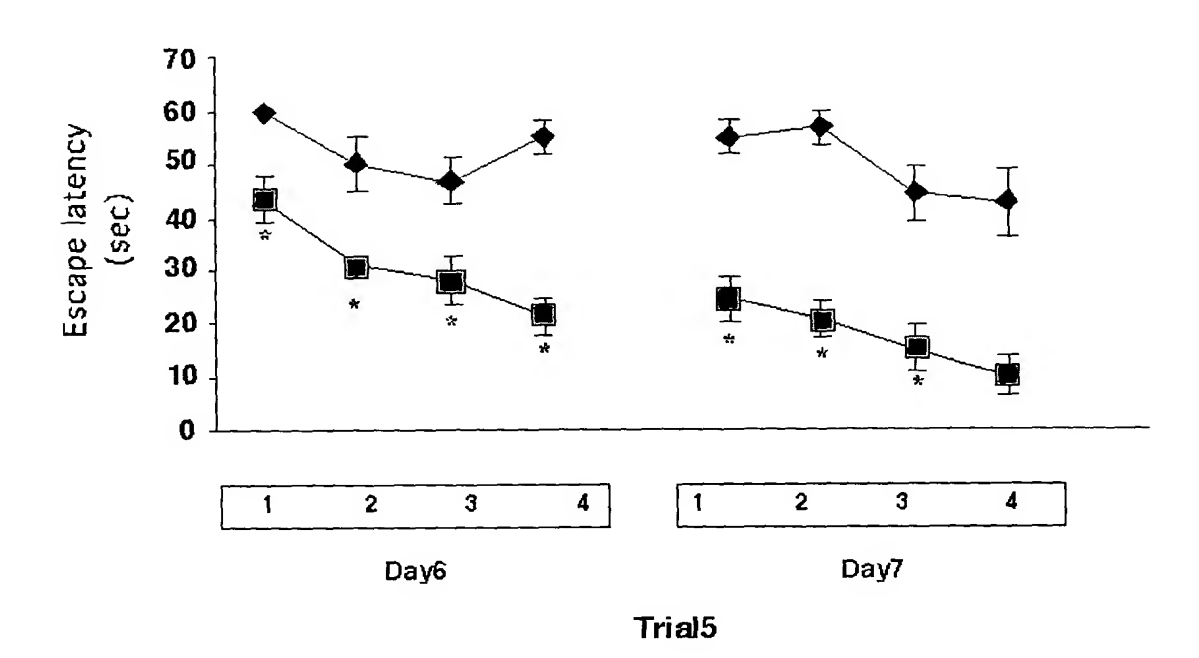


Fig. 3f

13/24

## **EXTINCTION PHASE**

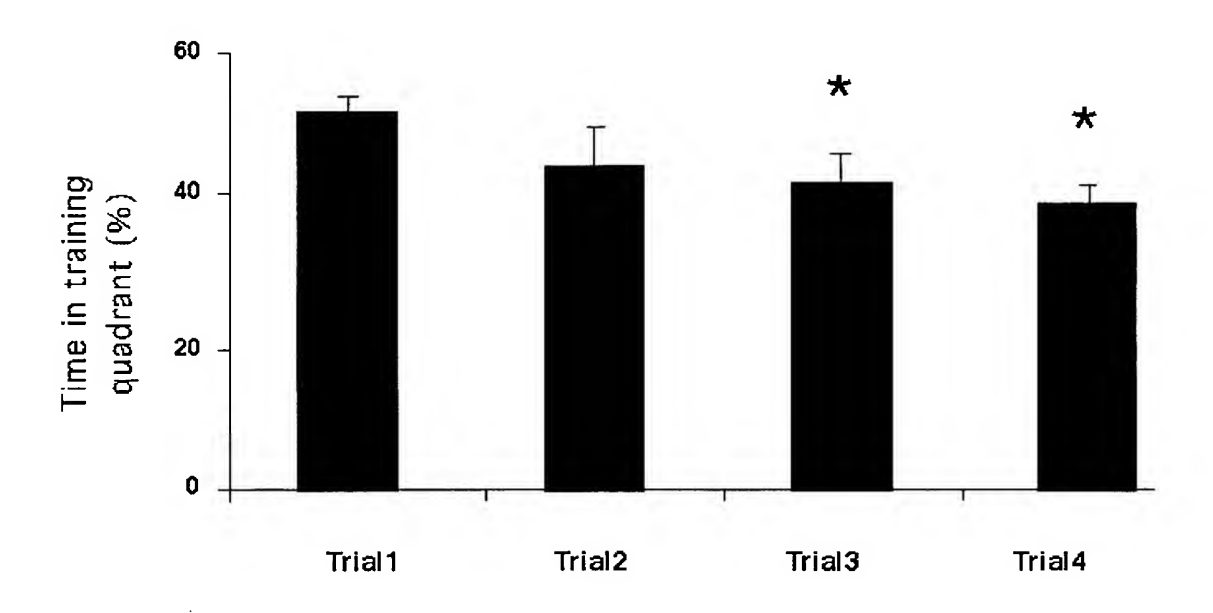


Fig. 3g

14/24

## **EXTINCTION PHASE**

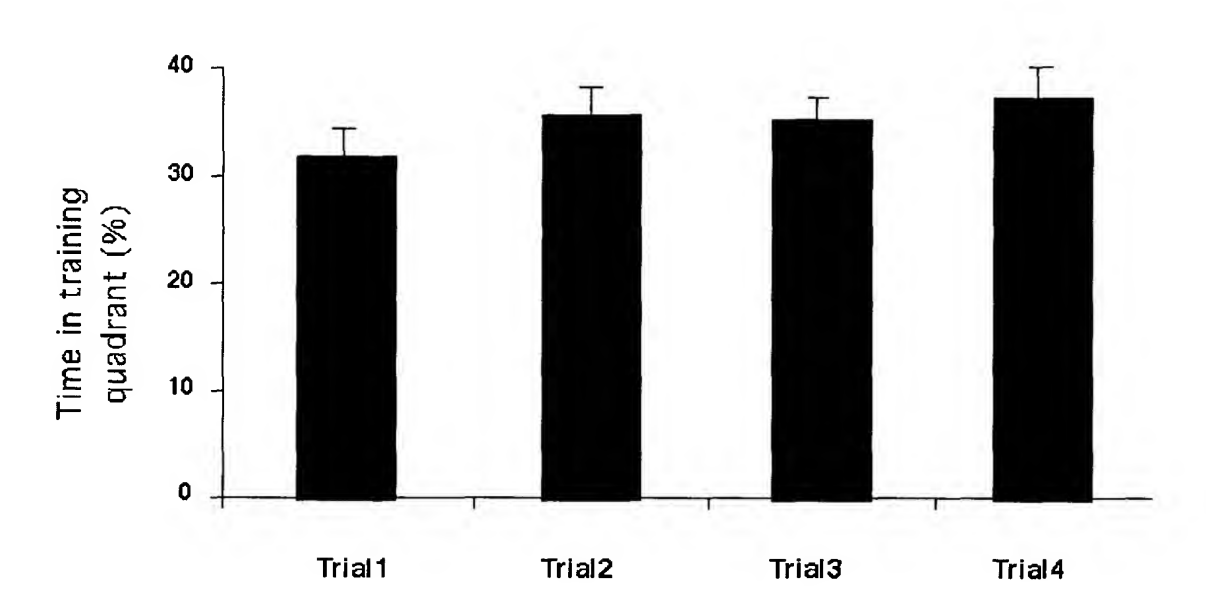


Fig. 3h

15/24

## **EXTINCTION PHASE**

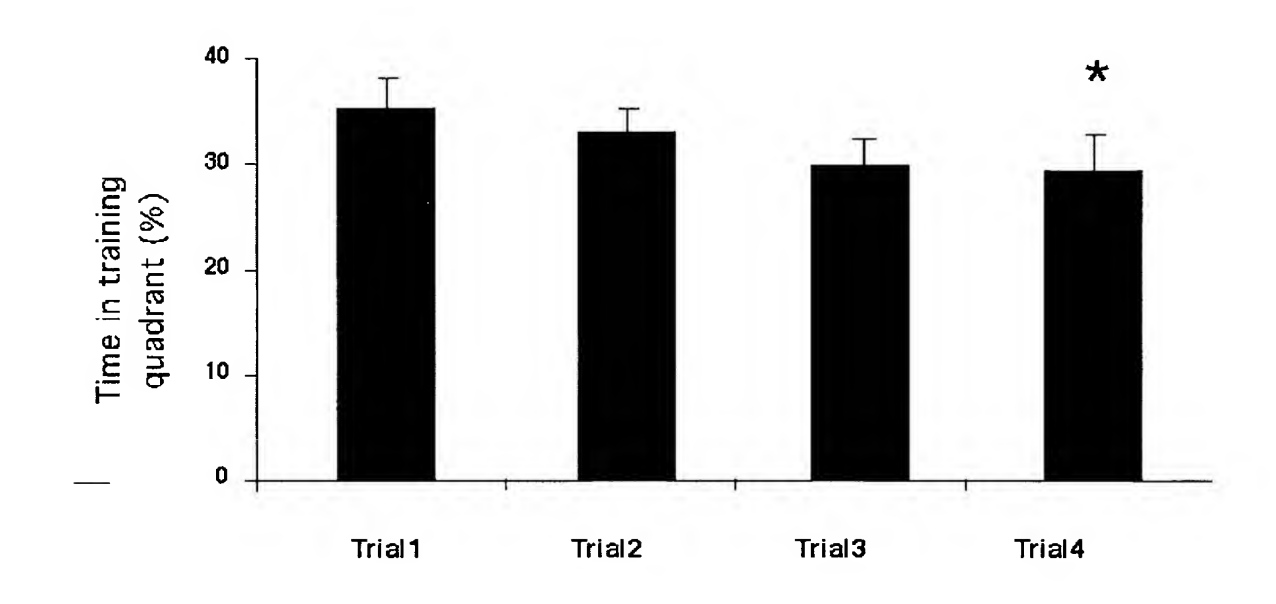


Fig. 3i

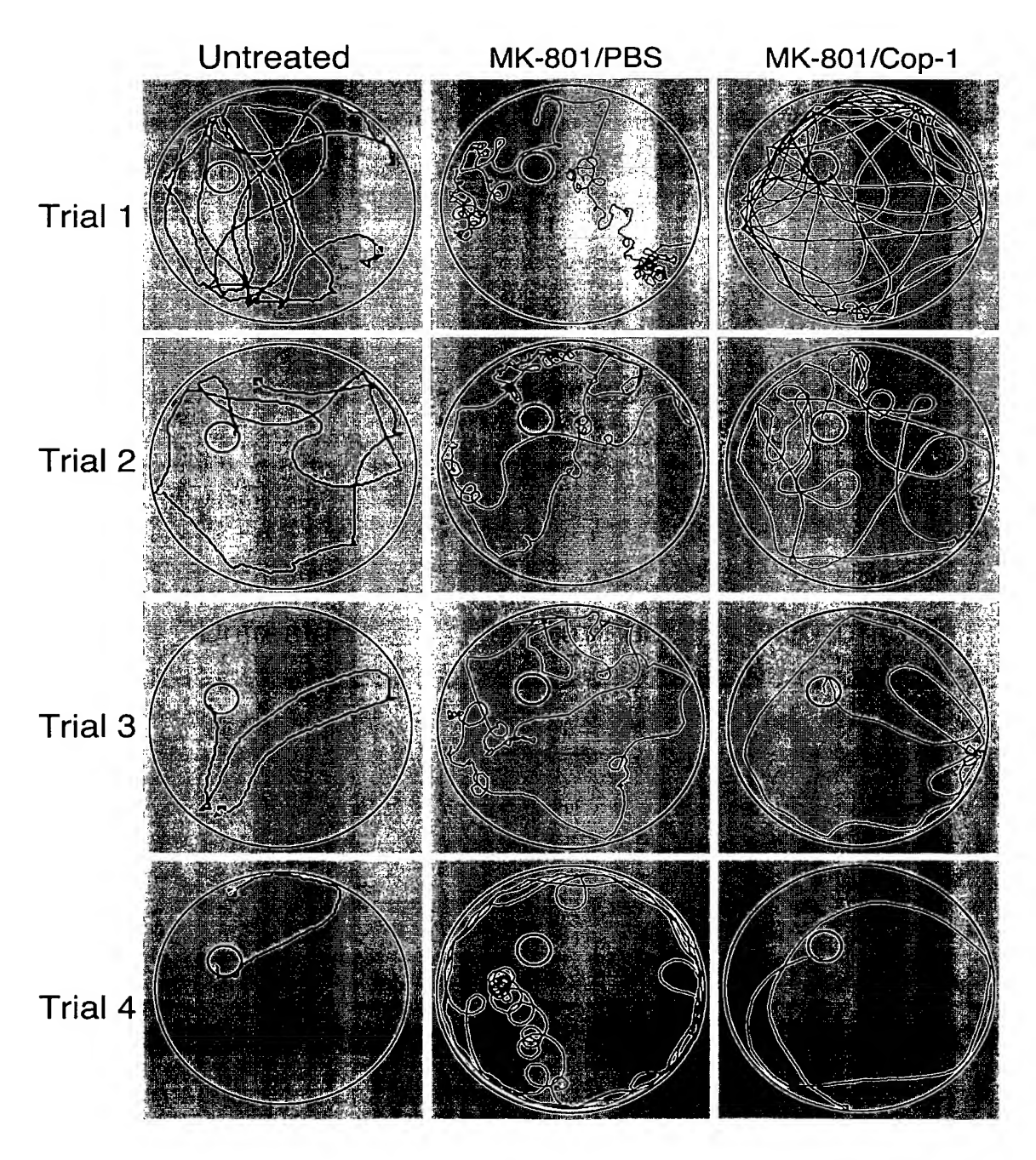
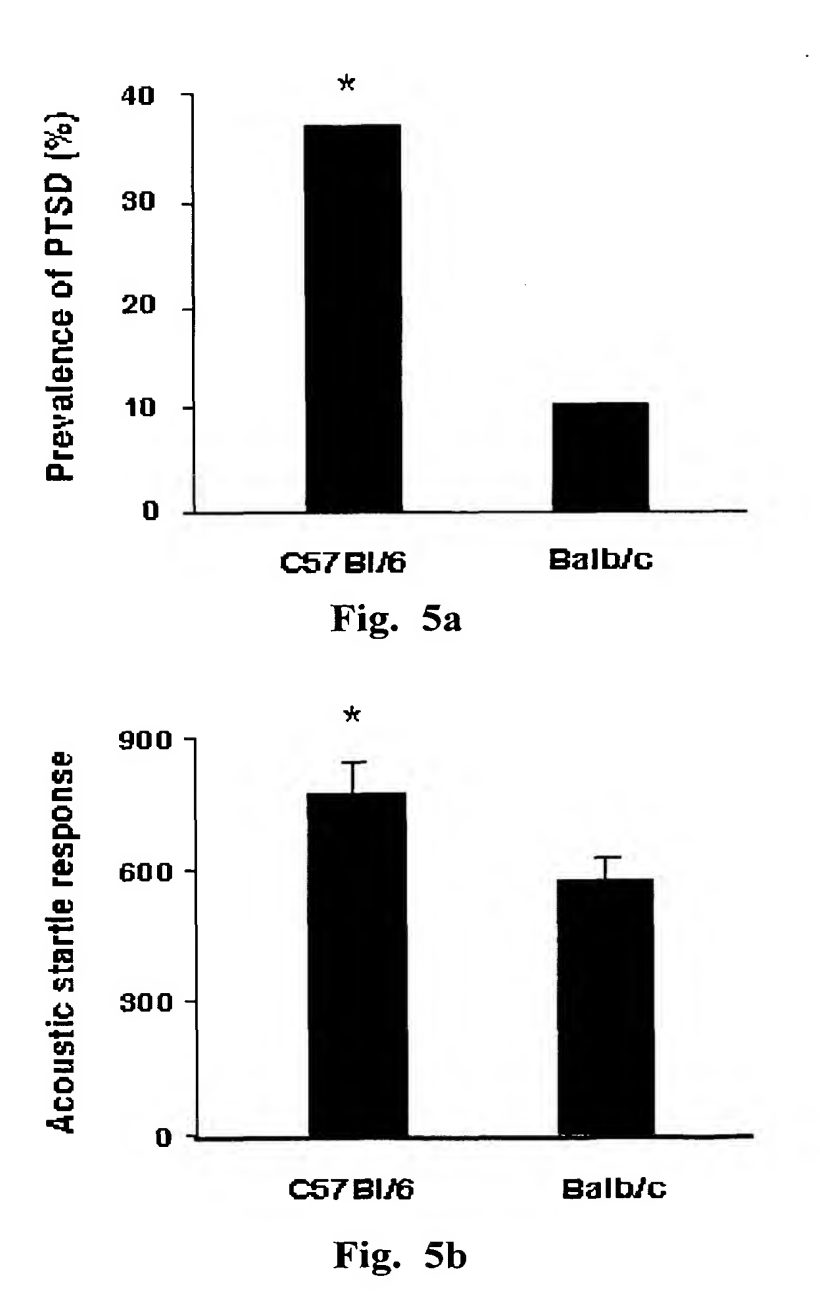
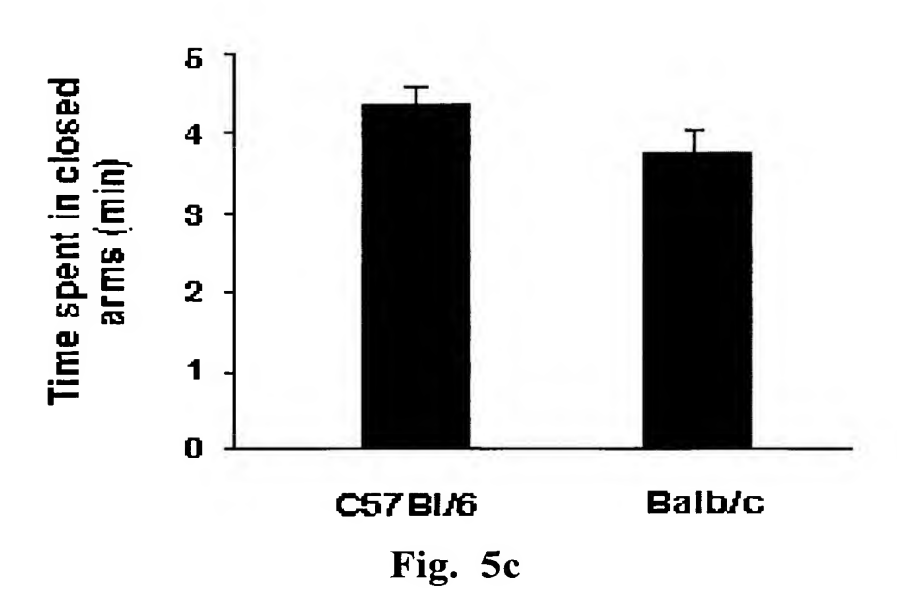


Fig. 4





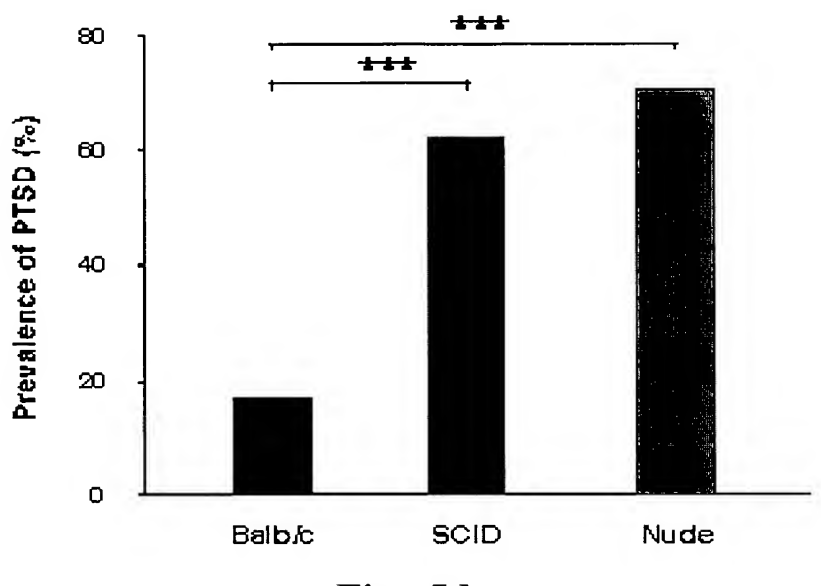
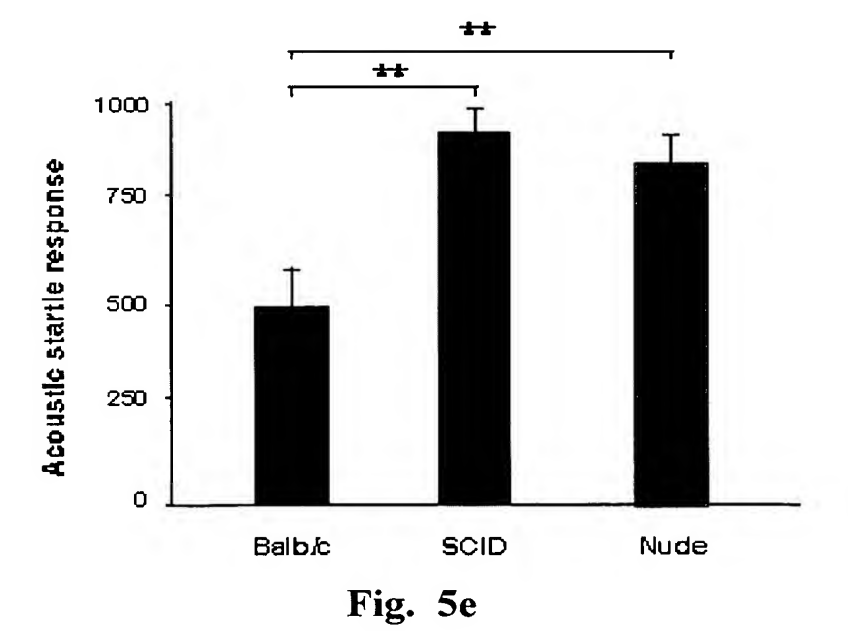


Fig. 5d



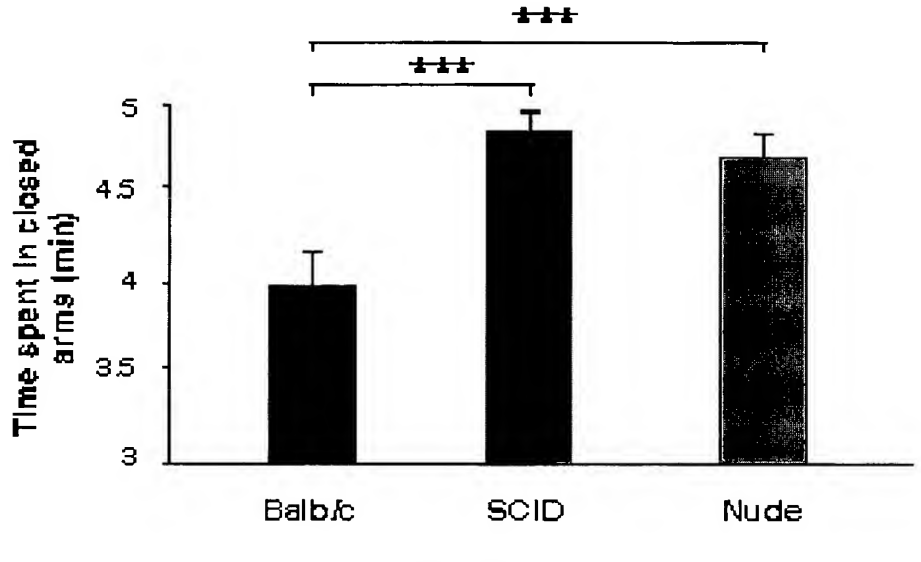
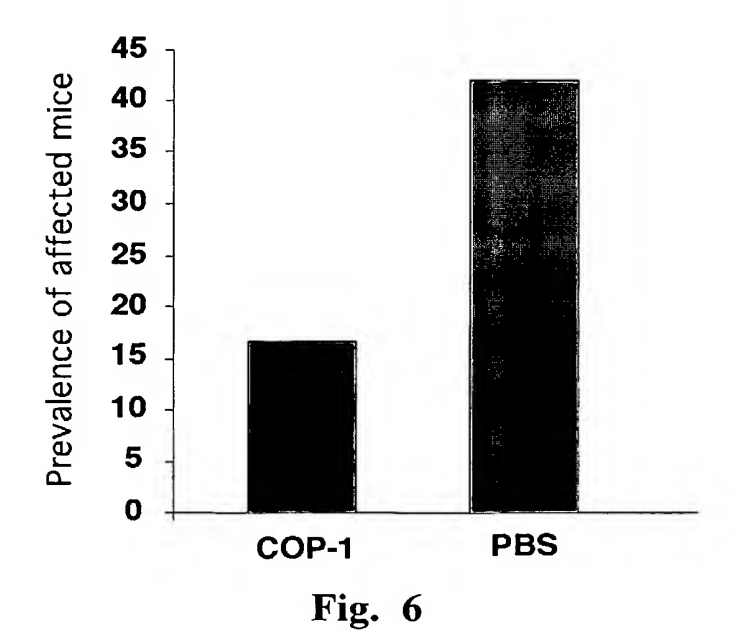
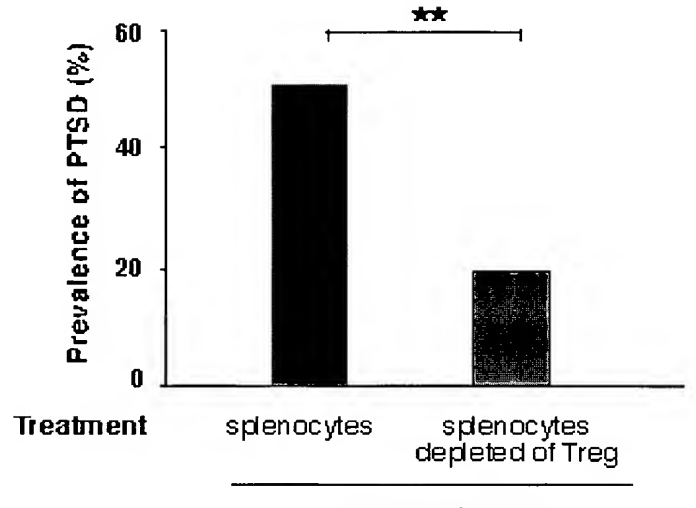


Fig. 5f





Nude recipients

Fig. 7a

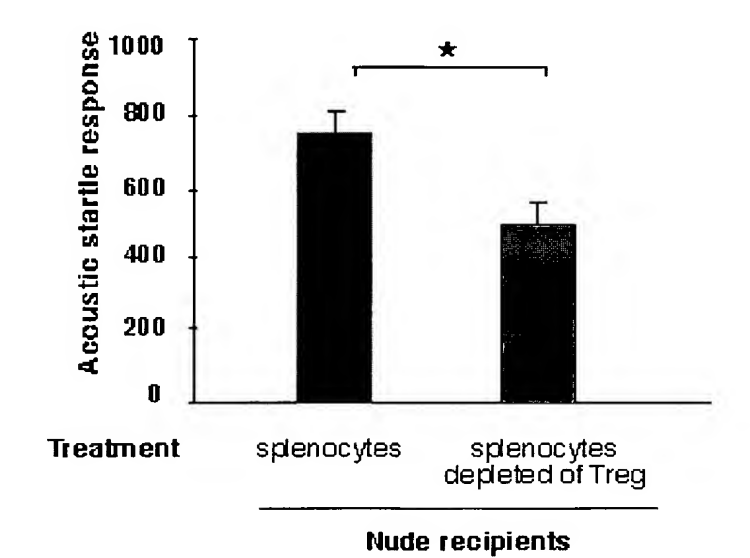


Fig. 7b

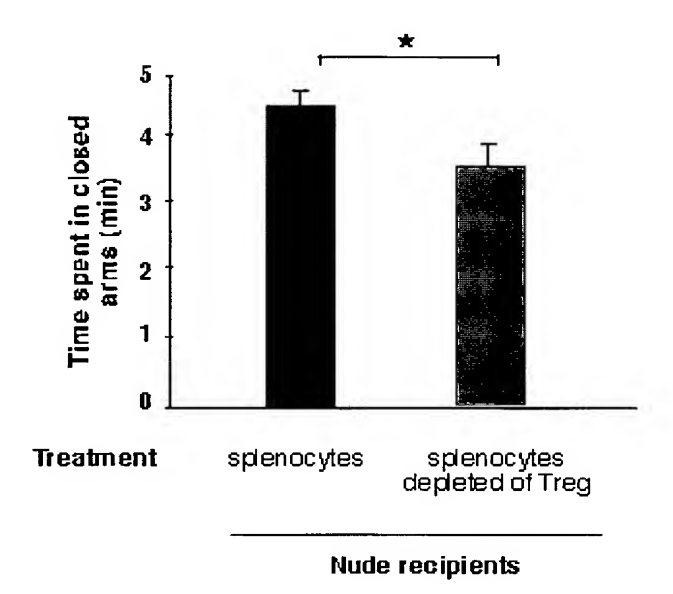
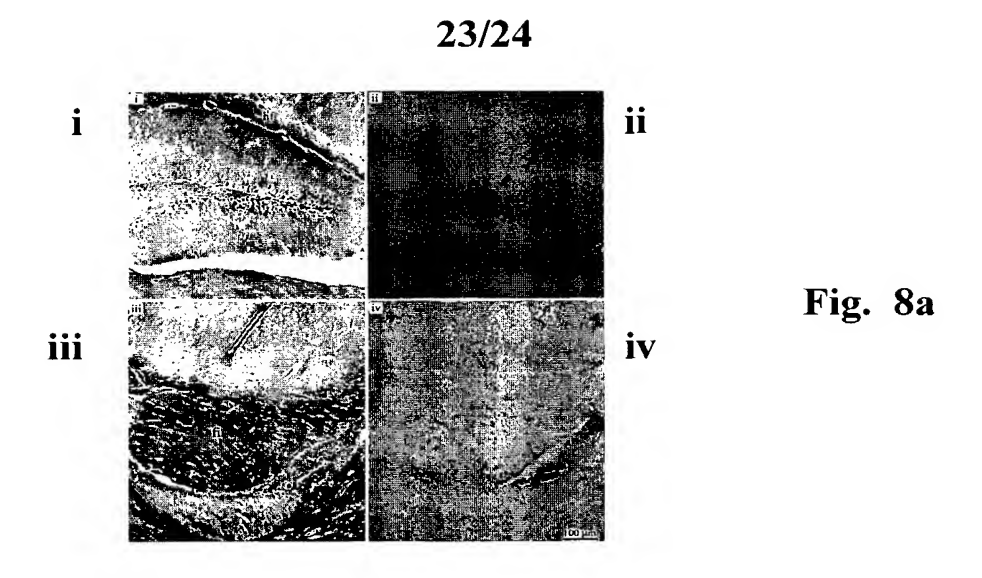
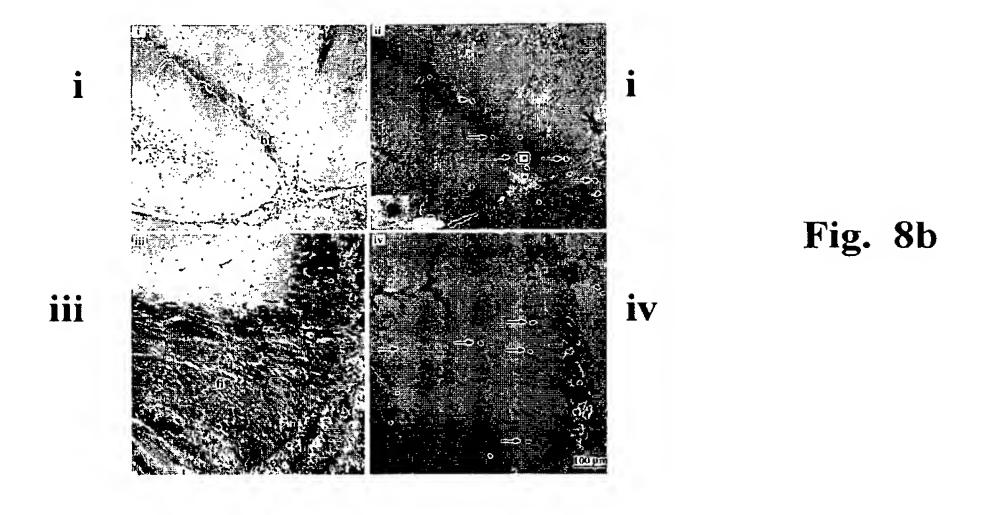
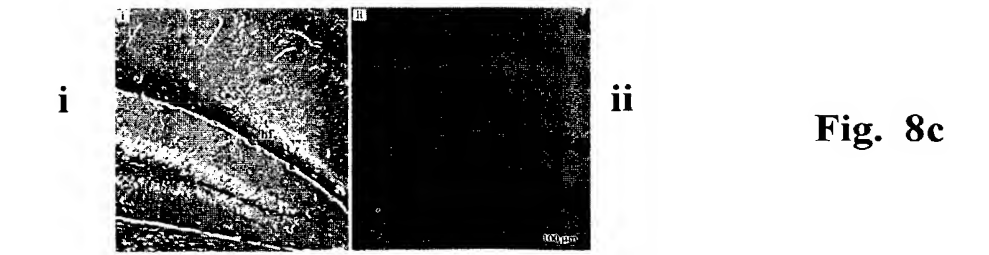


Fig. 7c







24/24

